Message

From: Glenn, Barbara [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7A2DC9210D2D4D02A623B33F87F49436-GLENN, BARBARA]

Sent: 4/14/2022 10:59:24 AM

To: Subramaniam, Ravi [Subramaniam.Ravi@epa.gov]

Subject: FW: Formaldehyde Panel Letter | Comment on the Charge Questions and Committee Task for Peer Review of Draft

Attachments: 2022 04 13 ACC EPA NASEM Charge Questions.pdf

This is the letter I spoke of yesterday

From: Thayer, Kris <thayer.kris@epa.gov> Sent: Wednesday, April 13, 2022 4:58 PM

To: Jones, Samantha < Jones.Samantha@epa.gov>; Kraft, Andrew < Kraft.Andrew@epa.gov>; Glenn, Barbara < Glenn.Barbara@epa.gov>; Soto, Vicki < Soto.Vicki@epa.gov>; Shams, Dahnish < Shams.Dahnish@epa.gov>; Newhouse, Kathleen < Newhouse.Kathleen@epa.gov>

Subject: Fwd: Formaldehyde Panel Letter | Comment on the Charge Questions and Committee Task for Peer Review of Draft

Sent from my iPhone

Begin forwarded message:

From: "Ogden, Julianne" < Julianne Ogden@americanchemistry.com>

Date: April 13, 2022 at 4:49:43 PM EDT

To: "Regan, Michael" < Regan.Michael@epa.gov>, "Duke, Clifford" < CDuke@nas.edu>

Cc: "Gwinn, Maureen" <gwinn.maureen@epa.gov>, "Thayer, Kris" <thayer.kris@epa.gov>, "Frey, Christopher"

< Frey. Christopher@epa.gov >, "Cascio, Wayne" < Cascio. Wayne@epa.gov >

Subject: Formaldehyde Panel Letter | Comment on the Charge Questions and Committee Task for Peer Review of Draft

Dear Administrator Regan and Dr. Duke,

Please find the attached letter from the American Chemistry Council's Formaldehyde Panel regarding the charge questions and committee task for the peer review of the draft formaldehyde IRIS assessment.

Regards, Julianne

Julianne Ogden | American Chemistry Council

Manager, Chemical Products & Technology Division

Julianne_Ogden@americanchemistry.com

700 2nd Street, NE, Washington, DC 20002

O: (202)249-6615 | Ex. 6 Personal Privacy (PP)

www.americanchemistry.com

transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message which arise as a result of email transmission. American Chemistry Council, 700 – 2nd Street NE, Washington, DC 20002, www.americanchemistry.com